Receipt date: 05/12/2009

PTOSESS (04-0)

Approved by use strough 05/31/2006, Olds 064-0031

U.S. Patent and Tolkheld College, U.S. DEP VEHILLER OF COMMERCE

LET the Paperwork Roduction Act of 1986, no persons are required to respond to a contribute of deformation.

Output

Substitut	s for form 1449/PTO				Complete if Known
				Application Number	10/520,574-Conf. #5269
INF	DRMATIO	V DI	SCLOSURE	Filing Date	July 15, 2005
STA	TEMENT	BY A	APPLICANT	First Named Inventor	Lothar Puppe
				Art Unit	1621
	(Use as many sh	eets as	necessary)	Examiner Name	C. O. Nwaonicha
Sheet	1	of	1	Attorney Docket Number	16101*5 (SWE100010US)

			U.S. PA	TENT DOCUMENTS	
Examiner Initials*	Cite No.	Document Number Number-Kind Code ² (If Innovm)	Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Clied Document	Pages, Columns, Lines, Where Relevant Pessages or Relevant Figures Appear
	AA*	US-2,224,325	12-10-1940	Wagner	
	AB*	US-3,468,813	09-23-1969	Mindick et al.	
	├				
	I				

			FOR	REIGN PATENT DOCUM	ENTS	
Examiner Initipls*	Cite No.1	Foreign Patent Document Country Code*- Number*-Kind Code* (Findown)	Publication Date MM-OD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages Or Relevant Figures Appear	r* -
	BA	GB-1202303	08-12-1970	duPont		
	BB	RU-2072195	01-20-1997			See Abstract

CB II	Include name of the sulface (in CAPITAL ESTRESS), tills of the strictle (when appropriate), tills of the libra (lock, megazine, jour naivest), expending called, gitt, of prespect (a) volume-issue number (s), positisher, dir, and/or country when published. BRUNAUER, et al., "Adsorption of Gasses in Multimolecular Layers," Adsorption of Gasses in Multimolecular Layers, Feb. 1938, pages 399-319. LER, et al., "Degree of Hydration of Particless of Colloidal Silics in Aqueous Solution,"
CB II	Multimolecular Layers, Feb. 1938, pages 309-319. ILER, et al., "Degree of Hydration of Particles of Colloidal Silica in Aqueous Solution."
log le	LER, et al., "Degree of Hydration of Particles of Colloidal Silica in Aqueous Solution,"
	Hydration of Colloidal Silica Particles in Aqueous Solution, July 1956, pages 955-957.
CC S	SEARS, "Determination of Specific Surface Area of Colloidal Silica by Titration with Sodium Hydroxide," Analytical Chemistry, December 1956, Vol. 28, No. 12, pages 1981-1983.
CD D	DIN 55 350, Teil 13, July 1987, pages 1-8, "Begriffe zur Gernaufgkeit von Ermittlungsverfahren und Ermittlungsergebnissen."
CE V	WEINER et al. "Zeta cotential. A New Approach." Brookbayen Jestumente Commen.

"SUMMER: had at relevene considered, windows or not studen in no consenses with prize 500, how the himpury disclose list of in orderinance and not conditionable. Most one of the form with and communication in orderinance and not conditionable to the conditionab

•

/Chukwuma Nwaonicha/

06/25/2009